WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, October 10, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB = 1	PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
	L27	L24 and L25	7
	L26	L23 and L25	22
	L25	(221 and 247)	49404
	L24	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) and (desjarlais or hubert or yazal).in.	24
	L23	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE) and (desjarlais or hubert or yazal).in.	39
	L22	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE) and (desarlais or hubert or yazal).in.	5
	L21	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) and (desajarlais or hubert or yazal).in.	2
and the state of t	L20	L14 and L19	1
	L19	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) and (E247)	49
T	L18	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) and ((IFN)) and (E247)	29
***************************************	L17	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) and (C221) and (I247)	4
	L16	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) and (221 or 247)with (residue\$ or point\$)	381
	L15	L12 and L14	4
	L14	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB).ti. or (osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB).ab. or (osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB).clm.	1019
	L13	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) with (221 or 247)with (cys or cysteine or ser or serine or isoleucine or lleu or glu or glutamic acid)	2
	L12	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) and (221 or 247) with (cys or cysteine or ser or serine or isoleucine or lleu or glu or glutamic acid)	299
	L11	(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or nuclear factor kappa B or NF KB) and (221) and (247)with (cys or cysteine or ser or serine or isoleucine or lleu or glu or glutamic acid)	167
		(osteoclast differentiation factor or ODF or osteoprotegerin ligand or OPGL or	

	L10	nuclear factor kappa B or NF KB) and (C221S) and (I247E)	5
	L9	L4 and L7	23
	L8	L3 and L7	32
	L7	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE).ab. or (rankl or rank ligand or TNF related activation induced cytokine or TRANCE).ti. or (rankl or rank ligand or TNF related activation induced cytokine or TRANCE).clm.	489
	L6	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE).ab.	350
	L5	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE) and (221 or 247) with (cys or cysteine or ser or serine or isoleucine or lleu or glu or glutamic acid)	23
	L4	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE) with (221 or 247)	29
Г	L3	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE) and (amino or residue\$ or point\$) with(221 or 247)	119
	L2	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE) and (221) and (247)	235
	L1	(rankl or rank ligand or TNF related activation induced cytokine or TRANCE)	5

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:58:57 ON 10 OCT 2007)

FILE	'MEDLINE,	BIOSIS,	EMBASE,	CAPLUS,	SCISEARCH,	CONFSCI,	CABA '	ENTERED
AT 17	7:59:08 ON	10 OCT	2007					

L1	0	S	(RANKL OR RANK LIGAND OR THE RELATED ACTIVATION INDUCED CYTOK
L2	0	S	(OSTEOCLAST DIFFERENTIATION FACTOR OR ODF OR OSTEOPROTEGERIN
L3	48	S	(OSTEOCLAST DIFFERENTIATION FACTOR OR ODF OR OSTEOPROTEGERIN
L4	0	S	(RANKL OR RANK LIGAND OR THE RELATED ACTIVATION INDUCED CYTOK
L5	33	DU	JP REM L3 (15 DUPLICATES REMOVED)
L6	0	S	(RANKL OR RANK LIGAND OR THE RELATED ACTIVATION INDUCED CYTOK
L7	0	S	(OSTEOCLAST DIFFERENTIATION FACTOR OR ODF OR OSTEOPROTEGERIN